EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8984	(plurality near4 (beam or signal or light or laser or led)) with ((different or vary or varying) near2 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:35
L2	2281	((dichroic near2 mirror) or split\$1er) with ((different or vary or varying) near2 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:25
L3	4209	plurality near4 ((dichroic near2 mirror) or split\$1er)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:25
L4	118	L1 and L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:26
L5	7544	actinometer or actino\$1meter or (thermal near2 (\$5detector or \$5sesnor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:27
L6	4	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:28
L7	77326	plurality near4 (\$5sensor or \$5detector or \$5receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/09/06 14:28
L8	90	(plurality near4 ((dichroic near2 mirror) or split\$1er)) with ((different or vary or varying) near2 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:28

EAST Search History

L9	11	L7 and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:28
L10	100869	(optical near2 path) and direction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:29
L11	67	(plurality near4 (beam or signal or light or laser or led)) with ((different or vary or varying) near2 wavelength) with ((optical near2 path) and direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:29
L12	20943	dichroic near2 mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:29
L13	7	L10 and L11 and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:30
L14	3	(plurality near4 (\$5sensor or \$5detector or \$5receptor)) with ((different or vary or varying) near2 wavelength) with ((optical near2 path) and direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:33
L15	3824	(250/461.2,461.1,459.1,206,208.2). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/09/06 14:34
L16	11053	(356/72-73,300-334).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/06 14:34

EAST Search History

L17	709	(359/850).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/06 14:34
L18	15208	L15 or L16 or L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:34
L19	9	L18 and L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:34
L20	2	L18 and L7 and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:35
L21		(((plurality near4 (beam or signal or light or laser or led)) with ((different or vary or varying) near2 wavelength)) and (((dichroic near2 mirror) or split\$1er) with ((different or vary or varying) near2 wavelength)) and (plurality near4 (\$5sensor or \$5detector or \$5receptor))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 14:37